

INFORMATION
DISCLOSURE STATEMENT

Docket: 60100 Ser. No. 09/507,096

Applicant: Davis et al.

Filed: February 17, 2000 Group: 2621

		US Patent Doc	uments			
Ex'r Initial	Number	Date	Inventor	Class/544		
in	5646997	7/8/97	Barton	386/23		
in	5857038	1/5/99	Owada et al.	786/284		
- Vinn	6,122,403	9/19/00	Rhoads	381/123		
Yin	6177956	1/23/01	Anderson et al.	348/231		
rin	6304345	10/16/01	Patton et al.	3581527		
sin	2002/0051577	5/2/02	Kinjo	385/518		
yus	2002/0072935	6/13/02	Rowse et al.	70514		
in	60/198,857	4/21/00	Davis et al.	-		
- rins	09/482,786	1/13/00	Davis et al.			
vi.	09/840,018	4/20/01	Davis et al.			
-						
	Foreign Patent Documents					
Ex'r Initial	Number	Date	Inventor	Class / Su		
m	WO9626494	8/29/96	Sandford et al.	G06F 17/3		
Other References						
Ex'r Initial	Cite					
rin	Bassali et al., "Compression Tolerant Watermarking for Image Verification," IEEE Proc. Int. Conf. on Image Processing, vol. 1, Sep. 2000 pp. 434-437.					
7	Epson Image Authentication System, Frequently Asked Questions, Oct. 5, 1999, 3 pages.					
1	Friedman, "The Trustworthy Digital Camera: Restoring Credibility to the Photographic Image," IEEE					
ym	Transactions on Consumer Electronics, Vol. 39, No. 4, Nov. 1993, pp. 905-910					
```	Schneider et al., "A Robust Content Based Digital Sig Proc. Int. Conf. on Image Processing, September					
ym	16-19, 1996, Part Vol. 3, pp. 227-30.  Toucleave at al. "Seave Digital Photograph Handling with Watermarking Technique in					
Zim	Toyokawa et al., "Secure Digital Photograph Handling with Watermarking Technique in Insurance Claim Process," Security and Watermarking of Multimedia Contents II, Proc. of SPIE, Vol. 3971 (2000), pp. 438-445,					
Zin	Walton, "Image Authentication for a Slippery New Age," Dr. Dobb's Journal, April 1995, pp. 18-26, 82-87.					

Examiner Signature:	a f Mul	Date Considered:	7-11-03

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.